PATENT APPLICATION FEE DETERMINATION RECORD Effective December 8, 2004

14 705956

Ŧ ,=	1::	(Column 2) (Column 3)															
	Ш	17	7.	CLAIM		HIGH	EST	COGGIE		RATE		ADDI-			· ·		
	AMENDMENT	10 12/	00	REMAINTN AFTER	IG	NUMB PREVIO		PRESE								7	ADDI-
		1/-/		AMENOME	М	PAID		EXTRA	`	HA	IE	TIONAL FEE			RAT	E 7	IONA
•	ĺ	Total		· //	Minus	· a	10	=	- 7	XS:						+	FEE.
	ME	Independ	ent	•	Minus	211				120	3=	-		OR	X\$50	=	
	4	FIRST PR	ESEA	ITATION OF	MULTIPLE	DEPENDENT	DENT CLAIM		\dashv	· X100		$I \setminus$)R	X200=		<u> </u>
						_J	+180		1	7		.000	7	<u></u>			
								• • :		TOTAL				R	+360:		7_
- [ADDIT. FEE (Column 1) (Column 2) (Column 2)											-	<u>.</u> 10	R	101 F1.1100/	£	7
	_		3)														
			- 1	CLAIMS REMAINING	i į	HIGHEST NUMBER PREVIOUS						ADDI-	7.	r	·		
ı	Z		- [AFTER			SLY	PRESENT EXTRA	11	RATE		IONAI		- [RATE		DDI-
	ME	Tatal		AMENDMEN	 	PAID FO	NR PR				- 4	FEE		1	INCIE		DNAL EE
	읽	Total	4		Minus	ine	.	=	11	X\$ 25	_	•		٦٦	X\$50=	1 '	
	AMENDMENT	Independer			Minus	200		=	1 F	<u> </u>			Of	Ή-		 	
	1	FIRST PRE	SEM	ATION OF A	AULTIPLE (DEPENDENT C	LAIM		1 F	X100	1			۱L	X200=		
	•			•	•	•	•		-	+180=			OR	.].	•360≖		
ı	•									. 707/				`_	TOTAL	 	{
			ADDIT FEE OR ADDIT FEE														
AMENDMENT		•		Column 1). CLAIMS		(Column :		Column 3)	7 —								
	:	•	1'	REMAINING AFTER		NUMBER PREVIOUSLY		PRESENT		RATE	ADDI-			Γ		AD	DI-
	₽ -		A	MENDMENT		PAID FOR		EXTRA				MAL		F	TATE	TION	_
	1	otal '	•		Minus	44	_			\$ 25=	1-	FEE		-		_FE	E
Į Ž	4	dependent	1.		Minus	***	 -			<i>→ 2</i> 0=	<u> </u>		OR	X	\$50=		
ľ	F	RST PRES		$\overline{}$	· X100≈			- 1	OR	X	200=						
											1		•				-
					L	180=		(OR	+3	60=		.				
								•	ADO	TOTAL IT. FEE			oa ,		TOTAL T. FEE		7
(Column 1) (Column 2) (Column 3)														wo	i. rceL		7
Ę				CLAIMS MAINING		HIGHEST	1-			ATE TIC			-				
	1		1: 4	AFTER	•	NUMBER PREVIOUSLY PAID FOR		RESENT EXTRA	.		ADE					ADD	
9	<u> </u>	————	AM	MENDMENT				-Alika	1 ~		TION FEI	-	- [R/	ME I	HON	
MEN	To	af	•		Kinus .	84]-		Ye	25=	FCI		_			FEE	-
		independent.			dinus .	***	1-		-			_ °	R	XS	50=		<u>.</u>
9	FIF	IST PRESE	NTATI	ON OF MUL	TIPLE DEF	ENDENT CLAI	M	$\overline{\Box}$	X1	=00		0	R .	X2(00=		.1
								لبيط	+10	30=				. 26			7
					٠٠.		٠.						١L	+30	0=-		_
														•	1		
						•					•		•				1
					,			•				_					ı